## PATENT COOPERATION TREATY

From the INTERNA	TIONAL SEARCHIN	G AUTHORIT	ſΥ	ANS.			
To:						<b>PCT</b>	NSLATTON
				INTER		N OPINION O	
					(P	CT Rule 43bis.1)	
				Date of maili			
Applicant'	's or agent's file reference	ce		FOR FURTHER ACTION			
RV-9	-PCT				See pa	ragraph 2 below	
Internation	nal application No.	]	International filing date				
PCT/	JP2006/303	973	02.03.2006	16.03.2005			
Applicam RIKE	N VITAMIN	CO., LT	D .				
1.	This opinion contains in	ndications relation	ng to the following item	s:			· · ·
	Box No. I	Basis of the o					
֓֞֞֜֜֜֜֜֜֜֜֜֜֓֓֓֓֓֓֓֓֓֜֜֜֜֜֓֓֓֓֓֡֓֜֜֜֜֡֓֜֡֓	Box No. II	Priority Priority	pinton				
[		gord to novelty	inventive ster	and industrial and	nlicability		
[	Box No. III		nment of opinion with re	gard to noverty,	memive step	oute industria app	<i>meabarry</i>
<u>.</u>	Box No. IV  Box No. V		ement under Rule 43bis citations and explanatio			, inventive step or	industrial
[	Box No. VI	Certain docur	nents cited				
[	Box No. VII	plication					
[	Box No. VIII	Certain obser	vations on the internatio	nal application			
<b>2</b> . 1	FURTHER ACTION						
]	If a demand for interm International Preliminal than this one to be the	ry Examining A IPEA and the c	uthority ("IPEA") excep	ot that this does of the Internation	not apply who	ere the applicant ch	a written opinion of the hooses an Authority other) that written opinions o
]	If this opinion is, as pr written reply together,	ovided above, o where appropr	considered to be a writte	en opinion of the before the exp	iration of 3	months from the	to submit to the IPEA date of mailing of Form
1	For further options, see	Form PCT/ISA	/220.				
3. 1	For further details, see i	notes to Form P	CT/ISA/220.				,
Name and	l mailing address of the	ISA/JP	Date of completion	of this opinion	Authorized	officer	
Facsimile No.					Telephone ?	No.	

## WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/JP2006/303973

Box	No. I Basis of this opinion	
1.	With regard to the language, this opinion has been established on the basis of:	
	the international application in the language in which it was filed	
	the translation of the international application into, which is the language of a	
	translation furnished for the purposes of international search (Rule 12.3(a) and 23.1(b)).	
2.	With regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the claimed invention, this opinion has been established on the basis of:	d
	a. type of material	
	a sequence listing	
	table(s) related to the sequence listing	
	b. format of material	
	on paper	
	in electronic form	
	c. time of filing/furnishing	
	contained in the international application as filed	
	filed together with the international application in electronic form	
	furnished subsequently to this Authority for the purposes of search	
3.	In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed of furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.	or as
4.	Additional comments:	
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## WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/JP2006/303973

	INTERNATIO	NAL SEAK	CHING AUTHORITY	PCT/JP2006/303	9/3
Box			le 43bis.1(a)(i) with regard to novelty, inverse porting such statement	entive step or industrial applicability	;
1.	Statement				
	Novelty (N)	Claims	1-4		YES
					NO
	Inventive step (IS)	Claims	1-4		YES
		Claims			— NO
				·	— YES
	Industrial applicability (IA)		1-4		
		Claims	<del></del>		NO
2.	Citations and explanations:				
	ester in which the avera having 2 to 18 carbon a application thereby derivation paraffinic solvent.  Claim 4  The subject in 3 cited in the ISR.  Documents 1-aliphatic polyester resin	nge acylate ntoms is 5 nonstrates natter of c -3 do not n composi	describe that an aliphatic polyester ion degree derived from a trivaler to 90%, and on the other hand, an advantageous effect of a high laim 4 appears to involve an invedescribe that a sheet, a film or a ration, and on the other hand, the ingeous effect of a higher solvent respectively.	nt alcohol and a carboxylic athe invention of the present her solvent resistance against molded article forms the about nvention of the present appliance.	ents 1- ve